What jurisdiction type do you represent?						
		Response Percent	Response Count			
Federal		8.3%	1			
State		0.0%	0			
County		75.0%	9			
Tribal		8.3%	1			
Public Utility		8.3%	1			
General Public		0.0%	0			
Other (please specify)	Other (please specify)		0			
	answere	d question	12			
	skippe	ed question	0			

What County/Tribal Community do you represent or as a private citizen where do you live?						
		Response Percent	Response Count			
Blackfeet		0.0%	0			
Crow		0.0%	0			
Flathead		0.0%	0			
Fort Belknap		0.0%	0			
Fort Peck		8.3%	1			
Northern Cheyenne		0.0%	0			
Rocky Boy's		0.0%	0			
Beaverhead		0.0%	0			
Big Horn		0.0%	0			
Blaine		0.0%	0			
Broadwater		0.0%	0			
Carbon		0.0%	0			
Carter		0.0%	0			
Cascade		0.0%	0			
Chouteau		0.0%	0			
			Page 1			

Custer	0.0%	0
Daniels	8.3%	1
Dawson	0.0%	0
Deer Lodge	0.0%	0
Fallon	0.0%	0
Fergus	33.3%	4
Flathead	0.0%	0
Gallatin	0.0%	0
Garfield	0.0%	0
Glacier	0.0%	0
Golden Valley	0.0%	0
Granite	0.0%	0
Hill	0.0%	0
Jefferson	0.0%	0
Judith Basin	8.3%	1
Lake	0.0%	0
Lewis And Clark	0.0%	0
Liberty	0.0%	0
Lincoln	0.0%	0
Madison	0.0%	0
McCone	0.0%	0
Meagher	0.0%	0
Mineral	0.0%	0
Missoula	0.0%	0
Musselshell	0.0%	0
Park	0.0%	0
Petroleum	8.3%	1
Phillips	0.0%	0
Pondera	0.0%	0
Powder River	0.0%	0
Powell	0.0%	0

Prairie		0.0%	0
Ravalli		0.0%	0
Richland		0.0%	0
Roosevelt		8.3%	1
Rosebud		0.0%	0
Sanders		0.0%	0
Sheridan		8.3%	1
Silver Bow		0.0%	0
Stillwater		0.0%	0
Sweet Grass		0.0%	0
Teton		0.0%	0
Toole		0.0%	0
Treasure		0.0%	0
Valley		16.7%	2
Wheatland		0.0%	0
Wibaux		0.0%	0
Yellowstone		0.0%	0
Other		0.0%	0
	answered question		12
	skippe	d question	0

Have you seen or read the State of Montana Multi-Hazard Mitigation Plan and Statewide Hazard Assessment.						
		Response Percent	Response Count			
Yes		41.7%	5			
No		58.3%	7			
answered question						
skipped question						

How would you rate the overall quality and content of the plan.							
	Respons	-					
1 - Poor	0.0%	0					
2	0.0%	0					
3 - Average	42.9%	3					
4	14.3%	1					
5 - Excellent	42.9%	3					
	answered question	7					
	skipped question	5					

Do you feel the plan accurately portrays natural and man-made hazards in Montana?						
		Response Percent	Response Count			
Yes		100.0%	7			
No		0.0%	0			
	answere	ed question	7			
skipped question						

What improvements do you think could be made to the plan?	
	Response Count
	5
answered question	5
skipped question	7

From the perspective of the jurisdiction that you represent or permanently reside in, how do you perceive the risk to each of the following hazards: Risk is defined as the potential to affect people, environment, economy and property of your jurisdiction. High/Medium/Low for:

	High	Medium	Low	Rating Average	Response Count	
Communicable Disease	25.0% (3)	50.0% (6)	25.0% (3)	2.00	12	
Drought	91.7% (11)	8.3% (1)	0.0% (0)	1.08	12	
Earthquake	0.0% (0)	25.0% (3)	75.0% (9)	2.75	12	
Flooding/Dam Failure	33.3% (4)	16.7% (2)	50.0% (6)	2.17	12	
Hazardous Material Incidents	41.7% (5)	41.7% (5)	16.7% (2)	1.75 2.75	12	
Landslide	0.0% (0)	25.0% (3)	75.0% (9)		12	
Terrorism/Violence	0.0% (0)	25.0% (3)	75.0% (9)	2.75	12	
Thunderstorm Wind, Hail, and Tornadoes	75.0% (9)	25.0% (3)	0.0% (0)	1.25 2.92 1.17	12	
Volcanic Eruption	0.0% (0)	8.3% (1)	91.7% (11)		12	
Wildfire	83.3% (10)	16.7% (2)	0.0% (0)		12	
Winter Storms/Avalanche	75.0% (9)	16.7% (2)	8.3% (1)	1.33	33 12	
	answered question					
			skipped	question	0	

Please comment on the impact that for	uture development will have on the hazards listed from the perspec	ctive of your	jurisdiction.
		Response Percent	Response Count
Communicable Disease		88.9%	8
Drought		100.0%	9
Earthquake		66.7%	6
Flooding/Dam Failure		77.8%	7
Hazardous Material Incidents		66.7%	6
Landslide		66.7%	6
Terrorism/Violence		66.7%	6
Thunderstorm Wind, Hail, and Tornadoes		77.8%	7
Volcanic Eruption		66.7%	6
Wildfire		88.9%	8
Winter Storms/Avalanche		77.8%	7
	answere	ed question	9
	skippe	ed question	3

Please prioritize the following proposed NEW goals for the State Plan Update by order of importance from the perspective of your ju
(1=highest / 10=lowest):

	High				Medium					Low	Rating Average
Maximize the Use of Mitigation Actions that Prevent Losses from All Hazards	45.5% (5)	9.1% (1)	18.2%	9.1% (1)	9.1% (1)	0.0%	0.0%	0.0%	0.0%	9.1% (1)	2.91
Increase State's Capability to Provide and Assist Locals with Mitigation Opportunities	18.2% (2)	45.5% (5)	9.1% (1)	9.1% (1)	18.2% (2)	0.0%	0.0%	0.0%	0.0%	0.0%	2.64
Reduce the Community Impacts of Wildland and Rangeland Fires	27.3% (3)	27.3% (3)	18.2% (2)	0.0%	18.2% (2)	0.0%	0.0%	9.1% (1)	0.0%	0.0%	3.00
Mitigate the Potential Loss of Life and Property from Flooding (riverine flooding, ice jams, dam failure)	18.2%	18.2%	9.1% (1)	9.1% (1)	27.3% (3)	0.0%	0.0%	9.1% (1)	9.1% (1)	0.0%	4.09
Minimize Economic Impacts of Drought	27.3%	36.4% (4)	18.2% (2)	0.0%	18.2% (2)	0.0%	0.0%	0.0%	0.0%	0.0%	2.45
Reduce Impacts from Severe Summer Weather (thunderstorm wind, hail, tornadoes)	36.4% (4)	27.3% (3)	18.2%	0.0%	0.0%	9.1% (1)	0.0%	9.1% (1)	0.0%	0.0%	2.73
Reduce Impacts from Severe Winter Weather (extreme cold, snow, ice)	36.4% (4)	27.3% (3)	9.1% (1)	9.1% (1)	0.0%	0.0%	9.1% (1)	9.1% (1)	0.0%	0.0%	2.91
Reduce Potential Earthquake Losses in Western Montana	0.0%	40.0% (4)	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%	10.0%	40.0% (4)	6.20
Reduce Losses from Hazardous Material Incidents	18.2% (2)	9.1% (1)	9.1% (1)	9.1% (1)	27.3% (3)	0.0%	0.0%	9.1% (1)	0.0%	18.2% (2)	4.91
Encourage Mitigation of Potentially Devastating but Historically Less Frequent Hazards	0.0%	27.3%	0.0%	18.2%	18.2% (2)	9.1% (1)	0.0%	9.1% (1)	9.1% (1)	9.1% (1)	5.18
									aı	nswered	question
		skipped question									

Please indicate any additional Goals you think should be added to the State Plan.	
	Response Count
	4
answered question	4
skipped question	8

Goal: Maximize the use of mitigation actions that prevent losses from all hazards.											
	High				Medium					Low	Rating Average
Develop GIS databases of hazard risk maps and state buildings and infrastructure to use in mitigation planning	18.2% (2)	9.1% (1)	27.3% (3)	9.1% (1)	18.2% (2)	0.0%	18.2%	0.0%	0.0%	0.0%	3.73
Conduct Level 1 HAZUS-MH analyses for all Montana counties	9.1% (1)	18.2% (2)	27.3% (3)	9.1% (1)	9.1% (1)	0.0%	0.0%	27.3% (3)	0.0%	0.0%	4.27
Improve Statewide HAZUS data	9.1% (1)	45.5% (5)	18.2% (2)	0.0%	0.0%	0.0%	0.0%	18.2%	9.1% (1)	0.0%	3.82
Determine GPS locations of all State buildings for detailed, non-public analysis	0.0%	9.1% (1)	27.3% (3)	27.3% (3)	9.1% (1)	0.0%	0.0%	18.2%	0.0%	9.1% (1)	4.91
Conduct a non-public hazard assessment that utilizes specific State building locations and infrastructure locations to be used for mitigation actions and homeland security purposes	10.0% (1)	10.0% (1)	40.0% (4)	10.0% (1)	0.0%	0.0%	0.0%	20.0% (2)	0.0%	10.0%	4.50
Promote earth science education of hazards in schools	10.0%	10.0%	20.0%	20.0%	20.0% (2)	0.0%	0.0%	20.0%	0.0%	0.0% (0)	4.30
Conduct a Statewide warning capability assessment	36.4% (4)	27.3%	9.1% (1)	0.0%	9.1% (1)	0.0%	0.0%	18.2%	0.0%	0.0%	3.09
Develop a Statewide All-Hazard Emergency Alert System (EAS) plan	54.5% (6)	0.0%	9.1% (1)	0.0%	18.2% (2)	9.1% (1)	9.1% (1)	0.0%	0.0%	0.0%	2.91
Continuously improve hazard assessments and the associated evaluation of vulnerabilities from all hazards.	36.4% (4)	9.1% (1)	27.3% (3)	9.1% (1)	9.1% (1)	0.0%	9.1% (1)	0.0%	0.0%	0.0%	2.82
Increase the public awareness of hazards	36.4% (4)	18.2% (2)	27.3%	0.0%	9.1% (1)	0.0%	9.1% (1)	0.0%	0.0%	0.0%	2.64
Enable every citizen in Montana to receive critical warning information immediately no matter where he/she is	27.3% (3)	9.1% (1)	45.5% (5)	9.1% (1)	0.0%	0.0%	9.1% (1)	0.0%	0.0%	0.0%	2.82
Increase readiness for the protection of life and property during an event	36.4% (4)	18.2%	27.3% (3)	0.0%	9.1% (1)	0.0%	9.1% (1)	0.0%	0.0%	0.0%	2.64
									aı	nswered	question

skipped question

Please write-in any specific mitigatio	Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.							
		Response Count						
		2						
	answered question	2						
	skipped question	10						

											D - 1"
	High				Medium					Low	Rating Average
Continue outreach of mitigation project funding opportunities	40.0% (4)	10.0%	20.0%	0.0%	20.0%	0.0%	10.0%	0.0%	0.0%	0.0%	2.90
Provide technical assistance with the environmental review process	20.0% (2)	10.0%	40.0% (4)	0.0%	10.0% (1)	0.0%	10.0%	0.0%	0.0%	10.0%	3.80
Provide technical assistance for project development	18.2%	27.3% (3)	27.3% (3)	0.0%	9.1% (1)	0.0%	0.0%	9.1% (1)	9.1% (1)	0.0%	3.55
Create an electronic database of completed mitigation projects in Montana	18.2% (2)	18.2% (2)	9.1% (1)	9.1% (1)	18.2% (2)	0.0%	9.1% (1)	18.2% (2)	0.0%	0.0%	4.18
Increase the scope and participation of the State Hazard Mitigation Team	9.1% (1)	27.3% (3)	27.3% (3)	0.0%	9.1% (1)	0.0%	9.1% (1)	0.0%	9.1% (1)	9.1% (1)	4.27
Create a private advisory group for mitigation	18.2% (2)	18.2% (2)	9.1% (1)	9.1% (1)	9.1% (1)	9.1% (1)	9.1% (1)	9.1% (1)	9.1% (1)	0.0%	4.36
Streamline mitigation standards in state and/or local subdivision regulations	36.4% (4)	27.3% (3)	18.2%	0.0%	18.2% (2)	0.0%	0.0%	0.0%	0.0%	0.0%	2.36
Strengthen state and/or local ouilding codes	18.2%	36.4% (4)	27.3% (3)	0.0%	0.0%	9.1% (1)	0.0%	0.0%	0.0%	9.1% (1)	3.18
Require growth policies consider natural and man-made hazard	20.0%	30.0% (3)	30.0% (3)	0.0%	0.0%	0.0%	10.0%	0.0%	0.0%	10.0%	3.40
Create a state funded grant program to assist with the 25% match for local governments	27.3% (3)	45.5% (5)	9.1% (1)	9.1% (1)	0.0%	0.0%	0.0%	0.0%	0.0%	9.1% (1)	2.73
Coordinate local plan development	18.2% (2)	36.4% (4)	27.3%	0.0%	9.1% (1)	0.0%	0.0%	9.1% (1)	0.0%	0.0%	2.91

hazard mapping for rural communities without GIS capabilities	27.3% (3)	9.1% (1)	45.5% (5)	9.1% (1)	0.0%	0.0%	9.1% (1)	0.0%	0.0%	0.0%	2.82
									ar	swered	question
										skipped	question

Please write-in any specific mitigation	n projects related to this goal you feel should be added to the plan.	
		Response Count
		1
	answered question	1
	skipped question	11

Goal: Mitigate the potential loss of life	and pro	porty ire											
	High				Medium					Low	Ratin Avera		
Develop and improve upon model floodplain ordinances for local governments	10.0%	30.0%	20.0%	0.0%	20.0%	0.0%	0.0%	10.0%	0.0%	10.0%	4 .1		
Develop mapping for unmapped flood prone areas	30.0%	40.0% (4)	0.0%	10.0%	10.0%	0.0%	0.0%	0.0%	0.0%	10.0%	3.0		
Update floodplain mapping of mapped areas	22.2%	33.3% (3)	22.2% (2)	0.0%	11.1% (1)	0.0%	0.0%	0.0%	0.0%	11.1%	3.2		
Establish a schedule for NFIP map reviews and updates	20.0%	30.0% (3)	30.0% (3)	0.0%	10.0%	0.0%	0.0%	0.0%	0.0%	10.0%	3.2		
Provide outreach and technical assistance in joining the NFIP Community Rating System for reducing flood insurance premiums	10.0%	30.0% (3)	20.0% (2)	20.0%	10.0%	0.0%	0.0%	0.0%	0.0%	10.0%	3.6		
Increase the public awareness of flood mitigation	0.0%	50.0% (5)	10.0%	10.0%	20.0%	0.0%	0.0%	0.0%	10.0%	0.0%	3.6		
Reduce the number of current and future structures in the floodplain	30.0% (3)	10.0%	30.0% (3)	0.0%	10.0% (1)	10.0%	0.0%	0.0%	0.0%	10.0%	3.5		
Prevent flooding of structures and infrastructure from inadequate storm drainage and poorly designed irrigation waterways	20.0% (2)	10.0%	40.0% (4)	0.0%	10.0%	0.0%	10.0%	0.0%	10.0%	0.0%	3.7		
Provide adequate warning of flooding events	40.0% (4)	30.0%	10.0%	0.0%	10.0%	0.0%	0.0%	0.0%	10.0%	0.0%	2.7		

answered questio	
skipped questio	

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.	
	Response Count
	1
answered question	1
skipped question	11

Goal: Reduce the community impacts	s of wildl	and and	rangelan	d fires.							
	High				Medium					Low	Ratir Avera
Reduce fuels in the wildland urban interface	60.0% (6)	10.0%	20.0%	0.0%	10.0% (1)	0.0%	0.0%	0.0%	0.0%	0.0%	1.9
Reduce hazardous fuels in rangeland areas	40.0% (4)	0.0%	40.0% (4)	0.0%	0.0%	10.0%	0.0%	0.0%	10.0%	0.0%	3.
Accurately assess and address the current wildland urban interface problems at the subdivision level	60.0% (6)	10.0%	10.0%	10.0%	0.0%	0.0%	0.0%	0.0%	0.0%	10.0%	2.5
Enhance firefighting resources and improve firefighting capabilities	60.0% (6)	10.0%	10.0%	0.0%	10.0% (1)	0.0%	0.0%	10.0%	0.0%	0.0%	2.4
Enhance community awareness of wildfires through education	30.0%	50.0% (5)	0.0%	10.0%	0.0%	0.0%	0.0%	10.0%	0.0%	0.0%	2.
Enhance effectiveness of response and evacuation	50.0% (5)	10.0%	0.0%	20.0%	0.0%	10.0%	0.0%	0.0%	10.0%	0.0%	3.0
Establish mapping or record keeping practices to support fuel management strategies	10.0%	50.0% (5)	20.0%	0.0%	0.0%	0.0%	10.0%	0.0%	0.0%	10.0%	3.4
Minimize human-caused ignition sources in fire-prone areas	40.0% (4)	30.0%	10.0%	0.0%	0.0%	0.0%	0.0%	10.0%	0.0%	10.0%	3.
Centralize fire history documentation	30.0% (3)	30.0% (3)	0.0%	20.0%	0.0%	0.0%	0.0%	0.0%	10.0%	10.0%	3.6
Develop a consistent Statewide fire risk assessment system	33.3% (3)	44.4% (4)	0.0%	11.1%	0.0%	0.0%	0.0%	0.0%	11.1%	0.0%	2.0
Encourage sustainable growth in wildland fire hazard areas	10.0%	40.0% (4)	10.0%	0.0%	0.0%	0.0%	20.0%	0.0%	0.0%	20.0%	4.0

answered question	
skipped questio	

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.	
	Response Count
	0
answered question	0
skipped question	12

Goal: Reduce potential earthquake lo	osses in '	Western	Montana	l .							
	High				Medium					Low	Rating Average
Goal: Reduce potential earthquake losses in Western Montana.	12.5% (1)	12.5% (1)	25.0% (2)	0.0%	12.5% (1)	0.0%	0.0%	0.0%	0.0%	37.5% (3)	5.50
Provide greater enforcement of current building codes	44.4% (4)	11.1% (1)	11.1% (1)	0.0%	11.1% (1)	0.0%	0.0%	0.0%	0.0%	22.2% (2)	3.78
Develop model seismic building codes	22.2%	44.4% (4)	0.0%	0.0%	11.1% (1)	0.0%	0.0%	0.0%	0.0%	22.2%	3.89
Create stronger building standards for critical facilities and structures housing vulnerable populations	44.4% (4)	11.1%	11.1%	11.1%	0.0%	0.0%	0.0%	0.0%	0.0%	22.2%	3.67
Require earthquake drills in schools in Western Montana	33.3% (3)	11.1% (1)	22.2%	11.1% (1)	0.0%	0.0%	0.0%	0.0%	0.0%	22.2%	3.89
Expand and upgrade earthquake monitoring network and reporting capabilities	44.4% (4)	11.1%	0.0%	0.0%	22.2%	0.0%	0.0%	11.1%	0.0%	11.1%	3.78
Continue "Earthquake Preparedness Month" outreach activities during the month of October	22.2% (2)	33.3%	11.1%	0.0%	0.0%	11.1%	0.0%	0.0%	0.0%	22.2% (2)	4.11
Implement non-structural mitigation projects to harden State and community infrastructure from seismic hazards	12.5%	37.5% (3)	0.0%	0.0%	12.5%	0.0%	12.5%	0.0%	0.0%	25.0% (2)	4.88
Seismically retrofit existing critical facilities and government assets	12.5% (1)	50.0% (4)	0.0%	0.0%	12.5% (1)	0.0%	0.0%	0.0%	0.0%	25.0% (2)	4.25
									aı	nswered	question

skipped question

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.								
	Response Count							
	0							
answered question	0							
skipped question	12							

Goal: Minimize economic impacts of drought.											
High				Medium					Low	Rating Average	
30.0%	10.0%	40.0% (4)	0.0%	10.0% (1)	0.0%	10.0%	0.0%	0.0%	0.0%	2.90	
30.0% (3)	30.0% (3)	20.0%	0.0%	0.0%	0.0%	10.0%	0.0%	0.0%	10.0%	3.20	
50.0% (5)	20.0%	0.0%	10.0%	0.0%	0.0%	10.0%	0.0%	10.0%	0.0%	2.90	
60.0% (6)	10.0%	0.0%	10.0%	0.0%	0.0%	20.0%	0.0%	0.0%	0.0%	2.60	
30.0%	20.0%	40.0% (4)	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%	0.0%	2.50	
40.0% (4)	10.0%	30.0%	10.0%	0.0%	10.0%	0.0%	0.0%	0.0%	0.0%	2.50	
50.0% (5)	10.0%	20.0%	0.0%	10.0%	10.0%	0.0%	0.0%	0.0%	0.0%	2.40	
answered question											
	High 30.0% (3) 30.0% (3) 50.0% (5) 60.0% (6) 30.0% (3) 40.0% (4)	High 30.0% 10.0% (1) 30.0% 30.0% (3) 50.0% (2) 60.0% (2) 60.0% (1) 30.0% (2) 40.0% (2) 40.0% (1) 50.0% 10.0%	High 10.0% 40.0% (4) 30.0% (1) 20.0% (2) 50.0% (3) 20.0% (0) 60.0% (1) 0.0% (3) 20.0% (4) 40.0% (4) 10.0% (3) 30.0% (4) (1) 30.0% (5) (1) 30.0% (4) (1) 30.0% (3) 30.0% (4) (1) 30.0% (3) 30.0% (4) (1) 30.0% (3) 30.0% (4) (1) 30.0% (2) 40.0% (3) 30.0% (3) 30.0% (4) (1) 30.0% (2) 40.0% (3) 30.0% (3) 30.0% (4) (1) 30.0% (2) 30.0% (3) 30.0% (4) (1) 30.0% (2) 30.0% (3) 30.0% (4) (4) 30.0% (4) 30.0% (4) 30.0% (4) 30.0% (4) 30.0% (4) 30.0% (4) 30.0% (4) 30.0% (4) 30.0% (4) 30.0% (5) 30.0% (6)	High 30.0% 10.0% 40.0% (0) 30.0% (1) 40.0% (0) 30.0% (2) (0) 30.0% (3) (2) (0) 50.0% (2) (0) (1) 60.0% (3) (2) (0) (1) 60.0% (3) (2) (0) (1) 30.0% (3) (2) (4) (0) (1) 30.0% (3) (2) (4) (0) 40.0% (3) (1) 30.0% (1) (1) 50.0% 10.0% (2) (0) 10.0% (1) (1)	High	High	High	High	High	High	

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.								
		Response Count						
		1						
	answered question	1						
	skipped question	11						

Goal: Reduce impacts from severe w	vinter we	eather.									
	High				Medium					Low	Rating Average
Distribute winter driving and survival tips	40.0% (4)	10.0%	20.0% (2)	20.0% (2)	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%	2.70
Increase public awareness of winter weather hazards	50.0% (5)	10.0%	20.0%	10.0%	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%	2.40
Create partnerships with utility companies and negotiate for shorten span distances between power poles to better withstand snow loads and severe storms	40.0% (4)	30.0%	0.0%	0.0%	20.0% (2)	0.0%	0.0%	0.0%	0.0%	10.0% (1)	3.00
Improve communication between emergency response personnel and road departments to facilitate coordination during extreme weather	40.0% (4)	30.0%	0.0%	10.0%	10.0%	0.0%	0.0%	0.0%	10.0%	0.0%	2.80
Structurally analyze all buildings or rooms identified as shelters and strengthen these as necessary	30.0%	30.0%	10.0%	0.0%	20.0%	0.0%	0.0%	0.0%	0.0%	10.0%	3.20
									aı	nswered	question
	skipped question										

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.									
	Response Count								
	1								
answered question	1								
skipped question	11								

Goal: Reduce impacts from Severe Summer Weather (thunderstorms, wind, hail, tornadoes)											
	High				Medium					Low	Rating Average
Install safety film on critical facilities to prevent shattering glass.	10.0%	20.0%	50.0% (5)	0.0%	0.0%	0.0%	10.0%	0.0%	0.0%	10.0%	3.70
Encourage development and enforcement of wind resistant buildings and construction codes	30.0%	30.0%	10.0%	10.0%	10.0%	0.0%	0.0%	0.0%	0.0%	10.0%	3.10
Develop and implement programs to keep trees from threatening lives, property and public infrastructure during windstorm events	10.0%	50.0% (5)	10.0%	0.0%	10.0%	10.0%	0.0%	0.0%	0.0%	10.0%	3.50
	answered question										
		skipped question									

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.								
		Response Count						
		1						
	answered question	1						
	skipped question	11						

Goal: Reduce losses from Hazardous	s Materia	ıl Incider	nts									
	High				Medium					Low	Rating Average	F
Develop communication plan for hazardous material emergencies	70.0% (7)	0.0%	10.0%	0.0%	10.0%	0.0%	10.0%	0.0%	0.0%	0.0%	2.20	
Enhance information capability on types of hazardous materials traveling transportation routes	33.3%	22.2% (2)	0.0%	22.2%	11.1% (1)	0.0%	11.1%	0.0%	0.0%	0.0%	3.00	
Provide hazardous material training to emergency responders	60.0% (6)	10.0%	10.0%	10.0%	0.0%	0.0%	10.0%	0.0%	0.0%	0.0%	2.20	
Develop evacuation procedures for homes near transportation networks that commonly carry hazardous materials	60.0%	10.0%	0.0%	10.0%	10.0%	0.0%	10.0%	0.0%	0.0%	0.0%	2.40	
									ans	swered	question	
	skipped question											

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.								
		Response Count						
		1						
	answered question	1						
	skipped question	11						

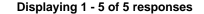
Goal: Encourage mitigation of potent	ially dev	astating	but histo	rically le	ss frequen	nt hazard	S.				
	High				Medium					Low	Rating Average
Identify and map areas of greatest landslide and avalanche potential	20.0%	10.0%	20.0%	10.0%	20.0% (2)	10.0%	0.0%	0.0%	0.0%	10.0%	4.00
Create a landslide/avalanche technical committee	10.0%	10.0%	10.0%	20.0%	10.0% (1)	30.0%	0.0%	0.0%	0.0%	10.0%	4.70
Support the mitigation related goals, objectives, and actions of the Montana Homeland Security Strategic Plan	30.0% (3)	20.0% (2)	10.0%	20.0% (2)	0.0%	10.0%	0.0%	0.0%	10.0%	0.0%	3.30
Reduce losses from communicable disease	50.0% (5)	20.0%	0.0%	0.0%	10.0% (1)	10.0%	0.0%	0.0%	0.0%	10.0%	3.00
Increase awareness of risks from communicable disease	40.0% (4)	30.0%	10.0%	0.0%	10.0% (1)	0.0%	0.0%	0.0%	0.0%	10.0%	2.80
									aı	nswered	question
	skipped question										

Please write-in any specific mitigation projects related to this goal you feel should be added to the plan.								
		Response Count						
		1						
	answered question	1						
	skipped question	11						

Please indicate how long it took you to complete the survey.				
		Response Percent	Response Count	
5 minutes		10.0%	1	
10 minutes		0.0%	0	
15 minutes		20.0%	2	
20 minutes		20.0%	2	
30 minutes		30.0%	3	
Greater than 30 minutes		20.0%	2	
	answere	ed question	10	
	skippe	ed question	2	

District 6 On-Line Survey - What improvements do you think could be made to the plan?

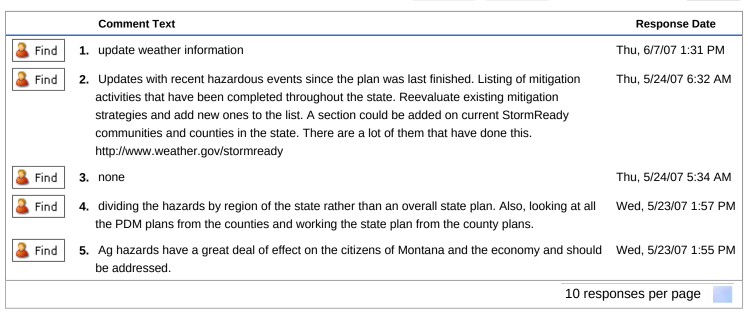
close window



<< Prev

Next >>

Jump To: 1



District 6 On-Line Survey - Suggested New Goals

close window

Displaying 1 - 4 of 4 responses

<< Prev

Next >>

Jump To: 1

Go >>



1. Goals are OK

Comment Text

Thu, 6/7/07 1:37 PM



2. On the second option above, it depends on how this is done. ie. the money doesn't always seem to get to the locals in eastern MT. But, if there is a person at the state level who is helping the locals fill out the grant applications to get money for their jurisdictions, that would be very helpful. These folks are rarely full time, and they have so many administrative/bureacratic forms to fill out as it is. It would be great for the SHMO to come out to each DES district at their meetings, and ask the DES Coordinators what their mitigation items are from their local plans, and work on a plan on action to get some of the doable projects done.

Thu, 5/24/07 7:15 AM

Response Date



3. covers it all

Thu, 5/24/07 5:43 AM



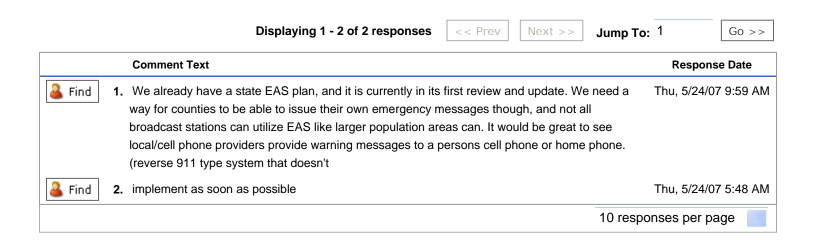
4. Maximize the mitigation efforts to control the Bison that carry deseases into Montana. Mitigate the potential for loss from quarantined cattle traveling through the state from Canada.

Wed, 5/23/07 2:20 PM



District 6 On-Line Survey - Other Goal 1 Mitigation Projects

close window



close window

Displaying 1 - 1 of 1 responses

<< Prev

Next >>

Jump To: 1

Go >>

Thu, 5/24/07 9:59 AM

Comment Text Response Date



1. The USGS has had funding cuts and river gages have been turned off. There are several locations in Northeast Montana that really could use an automated gage, including Malta and Glasgow. These sites have wire weight gages that a person has to manually read, which can be a safety hazard when cars are flying by. NOAA has some grant funding for AFWS (automated flood warning systems) grants that pay for hydrological monitoring systems. (400k in 2006) The state or counties need to apply for this grant through: http://www.grants.gov/search/search.do? mode=VIEW&oppId=9957 Perhaps a "Lower Milk River Coalition" should be formed to try and obtain funding for these two gage sites. StormReady in all counties/reservations. Require NOAA Weather Radio placement in all state, federal and local government offices. In 2006 and 2007, NOAA/DHS and D.O.Education placed NOAA Weather Radios in every public school, college/university and private school in the state. Voluntary locations a county/tribe could work on include putting them in restaurants, gas stations, dept stores, day cares, movie theaters, baseball fields, golf courses etc. Some of the current NOAA Weather Radio transmitters are getting older and don't cover as big an area as they could. ie. Glendive, MT is a 100 watt transmitter. If it could be upgraded to 300 Watts, it would cover a larger area, including the town of Wibaux which has no broadcast of emergency messages at all. Valley County held a fundraiser in December 2006 to get enough money to buy a 100 watt exciter to cover the Opheim community. This transmitter will be installed early this summer by the NWS when we receive the FCC license. One last item is that Montana takes part in the CoCoRaHS (Community Collaborative Rain, Hail and Snow Network) (www.cocorahs.org). This is a program of volunteers who report their precipitation daily. This is really helping fill in holes in our observation systems across the state. John Pulasky of the Northern Ag Network and OurMontana.org is the organizer of the program in Montana and is hoping that some of this data can help supplement precipitation for the state drought advisory committee.

District 6 On-Line Survey - Other Flood Mitigation Projects

close window

Displaying 1 - 1 of 1 responses

Comment Text

Response Date

I. The StormReady program allows 25 points towards the CRS points that a community gets. See Thu, 5/24/07 10:02 AM previous comments...they relate to this as well.

Comment Text

District 6 On-Line Survey - Other Drought Mitigation Projects

close window

Displaying 1 - 1 of 1 responses

<< Prev

Next >>

Jump To: 1

Go >>



1. The State of Montana is one of the forerunners in drought activities, and that is recognized even in Washington D.C. The State DAC is well represented by several agencies, and they do an excellent job receiving input from the local communities. It's webpage is full of information, and easy to use. The media covers the meetings pretty well also.

Thu, 5/24/07 10:17 AM

Response Date

District 6 On-Line Survey - Other Hazardous Material Mitigation Projects

close window

Displaying 1 - 1 of 1 responses

<< Prev

Next >>

Jump To: 1

Go >>

Response Date

Thu, 5/24/07 10:17 AM

Comment Text

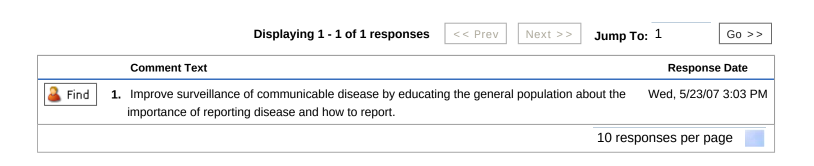
ଌ Find

1. Communities need to have EAS capabilities to be able to get the message out to the public as soon as possible. Currently the NWS is the middle man here, but that causes a delay with us having to get the information, type it up and send it out. And, we may need clarification. HazCollect is an NWS/DHS project that has unfortunately taken longer than we'd like to be put to operational use, but it has a strong potential in the future for MT communities to use it for emergencies such as HazMat.



District 6 On-Line Survey - Other Mitigation Projects for Less Frequent Hazards

close window



District 6 On-Line Survey - Other Severe Summer Weather Mitigation Projects

close window

Displaying 1 - 1 of 1 responses

<< Prev

Next >>

Jump To: 1

Go >>

Comment Text Response Date



1. Having a community clean up day during Earth Day would be a great idea to have loose debris Thu, 5/24/07 10:17 AM cleaned up. Schools used to help with this, but the fear of finding drug needles and bottles of urine on the sides of the roads have stopped this practice in many locations. Statewide participation in Severe Weather Awareness Week is essential as well...again, getting the governor to declare it SWAW would be helpful and perhaps garner more media attention on how people need to be prepared ahead of time, and also what to do when the warnings are issued.

Comment Text

close window

Displaying 1 - 1 of 1 responses

<< Prev

Next >>

Jump To: 1

Go >>

Response Date

Thu, 5/24/07 10:17 AM

蠭 Find

1. Outreach is always important, but getting people to act is another story. How many people actually carry winter survival kits in their vehicles? A partnership with a private company (home depot/wal-mart etc) would be a good thing with the kits already put together and sold at a reasonable price (www.getreadygear.com could maybe provide the kits in bulk?) Counties could sell these at health fairs, just like buying a first aide kit. People know the basics of what they need, but sometimes they need the extra push to actually do it...by having home and vehicles kits available at their local stores all ready to go may prompt them to buy it and utilize it. The NWS needs to do a better job working with state DES during our Winter Weather Awareness weeks (all the weeks actually). In the past (5+ years ago) we tried to get the Governor to declare it "Winter Weather Safety Week" like other states do, but previous administrations wouldn't do it. Perhaps its time for us to try that again?

District 6 On-Line Survey-Impact of Future Development on Communicable Disease Hazard

close window

Displaying 1 - 8 of 8 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
🎎 Find	1.	impact	Thu, 6/7/07 1:35 PM
ઢ Find	2.	More people spreading diseases affect our medical responders	Thu, 5/31/07 9:42 PM
Find	3.	High impact due to distance from large population centers and difficulty obtaining enough supplies.	gh Thu, 5/24/07 6:54 AM
🎎 Find	4.	More peoplemore chances to spread disease.	Thu, 5/24/07 6:39 AM
ઢ Find	5.	greater potential	Thu, 5/24/07 5:40 AM
🎎 Find	6.	Always present as a risk	Wed, 5/23/07 2:46 PM
ઢ Find	7.	Increased population numbers increase the risk.	Wed, 5/23/07 2:10 PM
🎎 Find	8.	none	Wed, 5/23/07 2:02 PM
			10 responses per page

close window

Displaying 1 - 9 of 9 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
🊨 Find	1.	impact	Thu, 6/7/07 1:35 PM
🊨 Find	2.	This increases the risk of wildfires and reduces that avaiilability of water to fight fires.	Thu, 5/31/07 9:42 PM
🊨 Find	3.	Creates poverty in the region	Thu, 5/24/07 2:24 PM
🊨 Find	4.	high economic impact.	Thu, 5/24/07 6:54 AM
🊨 Find	5.	More competition for water which is already a large debate. Without the St. Marie Canal, the Milk River would be dry most of the summer from about Havre-Dodson area.	Thu, 5/24/07 6:39 AM
ଌ Find	6.	more water use	Thu, 5/24/07 5:40 AM
🊨 Find	7.	Annual rainfall leaves little wiggle room. Not enough precipitation or little rain in the growing season and we have drought.	Wed, 5/23/07 2:46 PM
♣ Find	8.	Increased population numbers would mean that we have less land for agriculture and usually the best land goes under a house so the drought impact would be increased.	Wed, 5/23/07 2:10 PM
🊨 Find	9.	wells running dry, less water for cattle and industry	Wed, 5/23/07 2:02 PM
		10 re	esponses per page

District 6 On-Line Survey-Impact of Future Development on Earthquake Hazard

close window

Displaying 1 - 6 of 6 responses

<< Prev

Next >>

Jump To: 1

	Comment Text	Response Date
Find 1.	impact	Thu, 6/7/07 1:35 PM
♣ Find 2.	No historical evidence that our area would be highly impacted.	Thu, 5/24/07 6:54 AM
Find 3.	none	Thu, 5/24/07 5:40 AM
Find 4.	minimal risk	Wed, 5/23/07 2:46 PM
♣ Find 5.	The earthquake factor would change but the number on individuals affected would be increased.	Wed, 5/23/07 2:10 PM
Find 6.	little	Wed, 5/23/07 2:02 PM
		10 responses per page

close window

Displaying 1 - 7 of 7 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	impact	Thu, 6/7/07 1:35 PM
Find	2.	No large dams in our area; Lewistown has a mill ditch which has lessened the impact of flooding.	Thu, 5/24/07 6:54 AM
🊨 Find	3.	There is some light development below Fort Peck Dam. There are also many communities that would be impacted in a dam failure there.	Thu, 5/24/07 6:39 AM
ଌ Find	4.	some/need laws for ssubdivisions	Thu, 5/24/07 5:40 AM
🊨 Find	5.	It can happen but with a dam on the Poplar river in Canada the risk is reduced. Very few people live by the river.	Wed, 5/23/07 2:46 PM
🊨 Find	6.	We have very little flooding problems but if the one large dam failed and homes were along the river instead of pasture land then we could have major problems.	Wed, 5/23/07 2:10 PM
ଌ Find	7.	flood plain management will be a priority	Wed, 5/23/07 2:02 PM
		10 resp	onses per page

District 6 On-Line Survey-Impact of Future Development on Hazardous Material Incidents

close window

Displaying 1 - 6 of 6 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	impact	Thu, 6/7/07 1:35 PM
ଌ Find	2.	We have many missile silos and frequenly have military convoys through our county.	Thu, 5/24/07 6:54 AM
ଌ Find	3.	same	Thu, 5/24/07 5:40 AM
ଌ Find	4.	Fertilizer storage is a risk	Wed, 5/23/07 2:46 PM
🎎 Find	5.	Increased problems due to the materials needed by an increased population and the trafficing of drugs and chemicals.	Wed, 5/23/07 2:10 PM
ଌ Find	6.	as more people build in this area there is more chance of hazmat impacting the citizens	Wed, 5/23/07 2:02 PM
		10 res	ponses per page

District 6 On-Line Survey-Impact of Future Development on Landslide Hazard

close window

Displaying 1 - 6 of 6 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
ଌ Find	1.	no impact	Thu, 6/7/07 1:35 PM
& Find	2.	There are a large number of subdivisions being developed in our area-if these are not platfor properly, there could be some impact.	anned Thu, 5/24/07 6:54 AM
ଌ Find	3.	some/need laws for subdivisions	Thu, 5/24/07 5:40 AM
🎎 Find	4.	No	Wed, 5/23/07 2:46 PM
🎎 Find	5.	very little effect	Wed, 5/23/07 2:10 PM
🎎 Find	6.	none	Wed, 5/23/07 2:02 PM
			10 responses per page

District 6 On-Line Survey-Impact of Future Development on Severe Summer Weather Hazards

close window

Displaying 1 - 7 of 7 responses

<< Prev

Next >>

Jump To: 1

	Comment Text	Response Date
🎎 Find	1. impact	Thu, 6/7/07 1:35 PM
Find	2. This can produce flash floods that people don't think about here, and thunderstorms create numerous fires here every year.	Thu, 5/31/07 9:42 PM
Find	3. High likelihood of severe weather based on history-impact on community would most likely be financial.	Thu, 5/24/07 6:54 AM
🎎 Find	4. none	Thu, 5/24/07 5:40 AM
ଌ Find	5. always a risk in the summer	Wed, 5/23/07 2:46 PM
& Find	6. The events wouldn't change but the fact the people would be there to witness the events and be in their distructive path would increase the incident of severe weather events.	Wed, 5/23/07 2:10 PM
ଌ Find	7. could impact the citizens and as more people there could be more problems encountered.	Wed, 5/23/07 2:02 PM
	10 res	ponses per page

District 6 On-Line Survey-Impact of Future Development on Terrorism Hazard

close window

Displaying 1 - 6 of 6 responses

<< Prev

Next >>

Jump To: 1

	Comment Text	Response Date
Find 1.	impact	Thu, 6/7/07 1:35 PM
Find 2.	Missile silos could be targeted.	Thu, 5/24/07 6:54 AM
Find 3.	population increases/more radicals	Thu, 5/24/07 5:40 AM
🎎 Find 4.	Possible but unlikely	Wed, 5/23/07 2:46 PM
♣ Find 5.	Increased populations could trigger increased violent acts and terrorism.	Wed, 5/23/07 2:10 PM
Find 6.	MT is historically a good place to come if you do not want to be found or if you realize there is little law enforcement for a large area. This will lead to more unknowns in the state	Wed, 5/23/07 2:02 PM
	10 res	sponses per page

District 6 On-Line Survey-Impact of Future Development on Volcanic Eruption Hazard

close window

		Displaying 1 - 6 of 6 responses	<< Prev Next >>	Jump To: 1 Go >>
	Comment Text			Response Date
🎎 Find 1	I. on impact			Thu, 6/7/07 1:35 PM
🎎 Find 2	2. None.			Thu, 5/24/07 6:54 AM
🎎 Find 3	3. none			Thu, 5/24/07 5:40 AM
🎎 Find 4	1. No			Wed, 5/23/07 2:46 PM
🎎 Find 5	5. no effect			Wed, 5/23/07 2:10 PM
♣ Find 6	6. little			Wed, 5/23/07 2:02 PM
				10 responses per page

close window

Displaying 1 - 8 of 8 responses

<< Prev

Next >>

Jump To: 1

		Comment Text	Response Date
🎎 Find	1.	impact	Thu, 6/7/07 1:35 PM
ଌ Find	2.	Protection of new homes and more people with out more equipment	Thu, 5/31/07 9:42 PM
ଌ Find	3.	Surrounded by mountain ranges-impact would be mostly financial	Thu, 5/24/07 6:54 AM
🎎 Find	4.	Urban-Wildland interface issues.	Thu, 5/24/07 6:39 AM
🎎 Find	5.	increased population/more risks	Thu, 5/24/07 5:40 AM
🎎 Find	6.	Drought causes risk of fires. They happen every year.	Wed, 5/23/07 2:46 PM
♣ Find	7.	Individuals building in the forest with very little defendable space would increase the frequency of events and the costs to protect these homes.	ency Wed, 5/23/07 2:10 PM
ઢ Find	8.	mitigation should be a priority, or better planning is needed in the subdivision regs.	Wed, 5/23/07 2:02 PM
		10	0 responses per page

District 6 On-Line Survey-Impact of Future Development on Severe Winter Weather Hazards

close window

Displaying 1 - 7 of 7 responses

<< Prev

Next >>

Jump To: 1

	Comment Text	Response Date
ଌ Find	1. impact	Thu, 6/7/07 1:35 PM
🊨 Find	2. Problems on accessing new subdivisions	Thu, 5/31/07 9:42 PM
& Find	Avalanche not a huge concern, but winter storms can be severe and impact community in a number of ways-schools closing, people stranded, large elderly population unable to access needed services.	Thu, 5/24/07 6:54 AM
🊨 Find	4. none	Thu, 5/24/07 5:40 AM
ଌ Find	5. Blizzards happen nearly every year along with the below zero temperatures.	Wed, 5/23/07 2:46 PM
& Find	6. People are not prepared for thes events especially those that move out here form the cities. Increasd population numbers would trend to more assistance/incidents involving individuals in winter storm	Wed, 5/23/07 2:10 PM
Find	more development may see an impact from winter storms but education of newcomers to the state is needed	Wed, 5/23/07 2:02 PM
	10 res	ponses per page